

#### RECEIVED

AUG 27 1992

### Federal Communications Commission

Office of the Secretary

#### HOPKINS & SUTTER

**EX PARTE** 

(A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS)

888 SIXTEENTH STREET, N.W., WASHINGTON, D.C. 20006 (202) 835-8000 FAX (202) 835-8136

CHICAGO OFFICE THREE FIRST NATIONAL PLAZA 60602

DALLAS OFFICE 3700 BANK ONE CENTER 1717 MAIN STREET 75201

ORIGINAL

ORIGINAL FILE

JOE D. EDGE (202) 835-8242

August 27, 1992

Donna R. Searcy, Secretary Federal Communications Commission 1919 M Street, N.W. Room 222, Mail Stop 1170 Washington, D.C. 20554

Re: Ex Parte Report, CC Docket No. 90-314

ET Docket No. 92-100

Dear Ms. Searcy:

This will notify the Commission of an <u>ex parte</u> presentation yesterday by PCN America, Inc. in the above referenced proceeding. Messrs Gary Jones, Tom Martinson, Dick Edge, and Phillip Sotel discussed the attached material with Ms. Madelon Kuchera, Ms. Kathleen Abernathy, and Ms. Michele Farquhar of the Commission staff. Mr. Sotel was not present at the meeting with Ms. Kuchera. This notice is being filed one day late because of the time of the concluding meeting.

Sincerely,

Joe D. Edg

JDE:jml Enclosure

cc:

Ms. Madelon Kuchera

Ms. Kathleen Abernathy Ms. Michele Farquhar

No. of Copies rec'd O+ (
List A B C D E

#### PEN AMERICA INC

**RECEIVED** 

AUG 27 1992

Federal Communications Commission Office of the Secretary

#### **Presentation**

to the

**Federal Communications Commission** 

Personal Communications

### NPRM 90-314 92-100

- Focus on moving microwave users
  - emphasis on negotiations
  - high power levels allowed
  - interference criteria: TSB10-E
- Sharing is not considered Why not?



# Sharing with Microwave Still the "Best Idea"

- Immediate PCS deployment
- Public Safety grandfathered
- Avoids long litigation
- Fully utilizes frequencies
- Applicable in MOST cases

**Personal**Dommunications



#### PCN AMERICA INC

# Sharing with Microwave A Millicom Concept in 1989

- Interference Management
  - Overlay using spread spectrum
  - Avoidance with patterned antennas
- Signal Cancellation
  - Combat interference at microwave





## Interference Management

- Spread spectrum and CDMA
- Computer modeling of interference -Comsearch
- Cell placement and splitting
- Patterned antennas
- Notch filters are not applicable with the block allocations and power levels proposed in the NPRM





#### PCN THERICA IN

## Signal Cancelling Technology

- Located on Microwave front end
- Detects "foreign" signals
- Cancels "foreign" signals before receiver
- · Source US electronic warfare





## **New Technology - Why Now?**

- High speed Digital Signal Processing (DSP) chips
- High speed computers
- Powerful computer software
- Ability to "footprint" signals
  - Applicable for CDMA and TDMA
    - both technologies are being explored





## Challenges

- Economics
  - Can equipment be built cost effectively?
- Politics
  - Does the Congress and the FCC want sharing with microwave?



## **Next Steps**

- Involve major equipment manufacturers
  - Rockwell International
  - TeleSciences
- Prepare live demonstration
  - September
- Ask the FCC about sharing

Personal Communications



## Millicom U.K. Network and Local Loop Competition

- License Application: December 1991
- · License Awarded: August 11, 1992



#### PCN AMERICA, INC.

## Millicom U.K. Spectrum Sharing

- Technology
  - Broadband Direct Sequence MDMA
    - combination of CDMA/TDMA
- Existing Spectrum Users
  - licensed fixed microwave
  - licensed satellite downlink





## **U.K. Telecom Policy Objectives**

- Promote Competition to British Telecom
- Dramatic improvement in price/performance characteristics
  - lower build costs
  - computing versus telecommunications
- Share Spectrum
  - rapidly introduce new technology
  - efficiently utilize spectrum



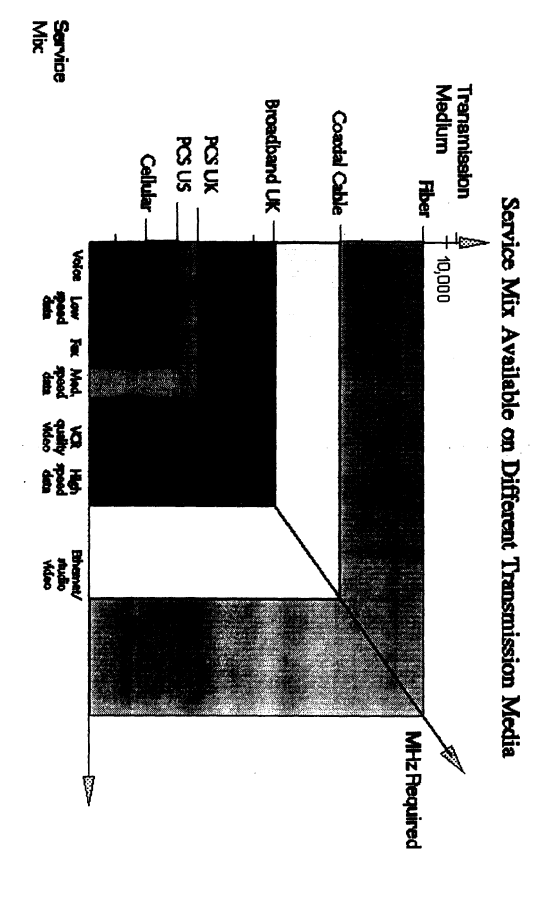


### **U.K. Bandwidth Allocation**

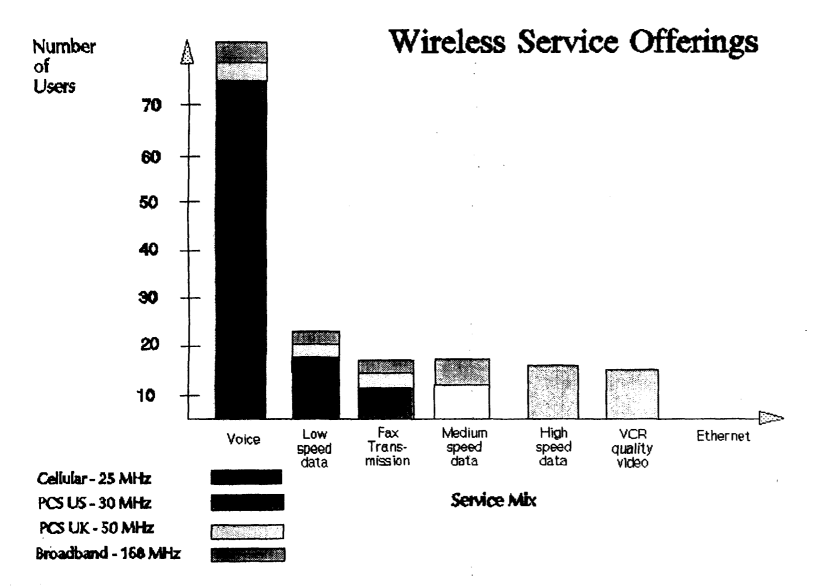
- Two 84 MHz bands
- Carrier frequencies adjustable over 500 MHz
- Spectral range 3.7 4.2 GHz
- Adequate spectrum to offer:
  - Voice, data and video services at speeds approaching coaxial cable

Personal Communications





Service Complexity



# Millicom U.K. U.S. Policy Implications

- U.S. PCS docket is already 3 to 5 years behind the U.K.
- U.K. Broadband license award and U.S. PCS frequency limitation threaten to increase the U.K. technology lead
  - Will U.S. manufacturers participate in leading technology development?
  - Will U.S. consumers benefit from dramatic improvements available with existing technology in price/performance characteristics of telecommunications?
- When will U.S. consumers see large scale network and local loop competition?





# NPRM Proposes to Eliminate Wideband (40 MHz) CDMA

- Frequency division for licensed PCS (15 MHz in each direction)
  - · compatible with microwave channelization
  - comparable to cellular
  - designed to aid microwave relocation
- Channelization for non-licensed PCS
- Implication network and local loop competition delayed





## Limiting Bandwidth Also Limits the "Best Options" of CDMA

- Easy technology for "Signal Cancelling"
- Less microwave relocation needed
- Higher capacities than other technologies
- Higher data rates than other technologies
  - Wideband CDMA has shown to be the only technology to have throughput data rates comparable to Landline



## Wideband CDMA Meets Requirements

- The only technology to:
  - deliver PCS services required by industry user consensus
  - have voice quality comparable to Landline
  - transmit both voice and data without requiring dedicated channels
  - easily migrate from large to micro cell implementation





#### PCN AMERICA, INC

# Frequency Allocation Answer Licensed PCS

- Block A (1850-1870/1930-1950 MHz) allocated
- Block B (1870-1890/1950-1970 MHz) allocated
- Block C (1890-1920/1970-1990 MHz) held in reserve





### **Benefits of New Allocation**

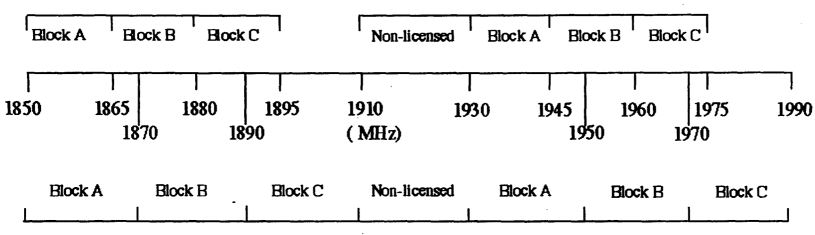
- Either TDMA and CDMA can be accommodated
  - services and capabilities associated with CDMA will not be precluded
- CDMA data rates will provide easy telecommuting
- An allocation is reserved for expansion or additional licenses (if more than two licenses per market are shown to make economic and competitive sense)
- Comparable to UK PCS service offering licensed 3 years ago





#### Proposed Block Allocations

#### NPRM Proposed Allocations



PCN America Proposed Allocations



